## AMENDED APPLICATION FOR PERMIT

## APPLICATION FOR PERMIT Serial TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	3.		•						
Date	of first	receipt	and	filing	in	State E	ngineer's	office APF	101923
- ·	<b>.</b>	1000100	,			CT OF THE	<b>าก</b> าได้อุส	· · · · · · · · · · · · · · · · · · ·	
Retur	ned to ar	oplicant	for	correct	ion	WI II	TT TOUG		
					77	1923			

Corrected application	n riled har				
•					
The undersigned	I JOSEPH H.P	LAYTER and Name o	V.P., HAMMON		<u> </u>
of Oakland and San	Francisco			and San	Francisco
State of <u>Calif</u>	ornia	, he	reby make_	applica	tion for
permission to approp	oriate the pub	lic waters of	f the Stat	e of Neva	da, as
nereinafter stated.	(If applican	t is a corpor	ration, gi	ve date a	nd place
of incorporation.) _		<u> </u>		•	
1. The source of th	ne proposed ap	propriation	is <u>subterr</u>	anean Wal	ters of
system of fissures Sec.13,T.34 N.,R.39 2. The amount of wa	E.and Sec. 24	T:34 N.,R.	39 E.,M.D.	B.& M.	
3. The water to be		ng and domes			
1. The water is to	be diverted f	A Company of the Comp			. "
Pumped from Crown Describe as being within a 40-acre subdivi	shaft to Play	ter adit tur	nnel level	in SE <sup>1</sup> (surveyed land, it sho	ould be so stated.
Sec. 13 T. 34 N. R. 3 coming to surface Sec. 18, T. 34 N. R. IF THE WATER IS TO	at Port <u>al of</u>	<u>said tünnel</u>	located i	in SW4 of	SWૠ
(a) Number of acres	•				
(b) Description of		rigated	• .		land it should
be so stated and a description provide	ed in accordance with special i	nstruction from the State	Engineer when appli	cation is returned fo	r correction.
		<del>-</del>	· · ·		
			· · · · · · · · · · · · · · · · · · ·		
c) Irrigation will	begin about_			and e	nd about
0) 11118001011 1111	-		Ionth		
Month	, of each year	ar.			
IF WATER IS TO BE US	ED FOR POWER, MIN	NG, TRANSPORTAI	ION OR OTHER	R USE SUPPLY	THE STATE
	T OTTO WIT	TO THEODIMARTON.	,	,,	٠, ,
		NG INFORMATION:			·
(d) Power to be dev	77, -	NG INFORMATION:	horse		
e) Works to be loc	veloped is	west quarte	horse	power. h-west qu	arter
e) Works to be loc	veloped is eated <u>on South</u>	iwest quarte	horsej	power. h-west qu	
e) Works to be loc	veloped is eated <u>on South</u>	iwest quarte	horsej	power. h-west qu	
e) Works to be loc Give 40-acre subdition (SW <sup>1</sup> / <sub>4</sub> of SW <sup>1</sup> / <sub>4</sub> ) of S	veloped is eated <u>on South</u> ivision on which works will be ection Thirted	west quarte located, or locate by course en (13), T.34	horsej	power. h-west qu ction-corner. E.M.D.B.&	M
(e) Works to be loc Give 40-acre subdi  (SW 1 of SW 2) of S  (f) Point of return	veloped iseated <u>on South</u> ivision on which works will be ection Thirtee	west quarte located, or locate by course en (13), T.34	horse	power. h-west qu ction-corner. E.M.D.B.&	M
(e) Works to be loc Give 40-acre subdi  (SW of SW ) of S  (f) Point of return  (g) Remarks W.P.Ha	veloped is eated on South ivision on which works will be ection Thirted on of water to mmon in cours	nwest quarte located, or locate by course en (13), T.34  stream  D  of develor	norsej r of Sout e and distance to a sc N., R.39 escribe in same man	ner as point of divers	M. sion. nder
(e) Works to be loc Give 40-acre subdi  (SW1 of SW2) of S  (f) Point of return	veloped is  ated on South ivision on which works will be ection Thirtee  n of water to  mmon in cours Joseph H.Pla to use the s	nwest quarte located, or locate by course en (13), T.34  stream  e of develop yter, has develop ame for furt	horsey r of Sout e and distance to a sc N.,R.39  escribe in same mann ment of p reloped wa her devel	power.  h-west question-corner.  E.M.D.B.&  reras.point of diverse  reperty uter descrepment of	mder ibed this

## DESCRIPTION OF PROPOSED WORKS

Water is to be diverted by pumping through pipes to mine plant and State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
mill to be located on Recovery Hill, Sec. 24, T. 34 N. R. 39 E. M.D.
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
#0.100.00
5. Estimated cost of works \$2,500.00
6. Estimated time required to construct works 5 years
7. Remarks
For use of applicant
Joseph H.Playter , Applicant.
By W.P. Hammon
Compared P. Tones. Withdrawn by applicant OCT 25
This sheet inspected
Engineer. Byoch
OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed on or
before
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
. Proof of the application of water to beneficial
use must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL thisday

State Engineer.